



## **CERTIFICATE OF ANALYSIS**

PRODUCT CM1065T

COLD FILTERABLE TRYPTONE SOYA BROTH 5kg

**LOT NUMBER** 6250436

**EXPIRY DATE** 2030.04.30

**DATE OF** 

**MANUFACTURE** 2025.05.01

Delivery/Customer information

Date Printed 2025.05.29

Delivery No.

Customer

Customer Order Number

Physical Characteristics	Results	Specification
Appearance	Straw powder	Straw powder
Colour on reconstitution	Straw 2-3	Straw 2-3
pH (25°C) - post autoclaving	7.3	7.1 - 7.5
pH (25°C) - post filtration	7.5	7.1 - 7.5
Clarity	Clear	Clear
Filterability Vcap PVDF (l/m²)	4759	>2800
Vcap PVDF Disc test (ml/47mm disc)	6663	>3920
Vcap PES (l/m²)	22300	>2800
Vcap PES Disc test (ml/47mm disc)	31220	>3920
Vcap Nylon (l/m²)	3726	>2800
Vcap Nylon Disc test (ml/47mm disc)	5217	>3920
Sterility @ 20-25°C & 30-35°C for 14days	Conforms	Conforms
Microbiological Performance	Initial	Test Result
The control of the co	Inoculum	
Tested in accordance with current USP/EP/BP/JP	Inoculum	
Tested in accordance with current USP/EP/BP/JP Aerobic incubation at 30-35°C for 24 hours	Inoculum	Turbid growth
Tested in accordance with current USP/EP/BP/JP Aerobic incubation at 30-35°C for 24 hours Escherichia coli ATCC®8739	Inoculum 46	Turbid growth
Tested in accordance with current USP/EP/BP/JP Aerobic incubation at 30-35°C for 24 hours Escherichia coli ATCC®8739 Staphylococcus aureus ATCC®6538	Inoculum  46 46	Turbid growth
Tested in accordance with current USP/EP/BP/JP Aerobic incubation at 30-35°C for 24 hours Escherichia coli ATCC®8739 Staphylococcus aureus ATCC®6538 Pseudomonas aeruginosa ATCC®9027	46 46 46 34	Turbid growth Turbid growth
Tested in accordance with current USP/EP/BP/JP Aerobic incubation at 30-35°C for 24 hours Escherichia coli ATCC®8739 Staphylococcus aureus ATCC®6538	Inoculum  46 46	Turbid growth
Tested in accordance with current USP/EP/BP/JP Aerobic incubation at 30-35°C for 24 hours Escherichia coli ATCC®8739 Staphylococcus aureus ATCC®6538 Pseudomonas aeruginosa ATCC®9027 Salmonella abony NCTC6017 Salmonella typhimurium ATCC®14028  Aerobic incubation at 30-35°C for up to 3 days	46 46 46 34 37 42	Turbid growth Turbid growth Turbid growth Turbid growth
Tested in accordance with current USP/EP/BP/JP Aerobic incubation at 30-35°C for 24 hours Escherichia coli ATCC®8739 Staphylococcus aureus ATCC®6538 Pseudomonas aeruginosa ATCC®9027 Salmonella abony NCTC6017 Salmonella typhimurium ATCC®14028	46 46 46 34 37	Turbid growth Turbid growth Turbid growth
Tested in accordance with current USP/EP/BP/JP Aerobic incubation at 30-35°C for 24 hours Escherichia coli ATCC®8739 Staphylococcus aureus ATCC®6538 Pseudomonas aeruginosa ATCC®9027 Salmonella abony NCTC6017 Salmonella typhimurium ATCC®14028  Aerobic incubation at 30-35°C for up to 3 days Kocuria rhizophila ATCC®9341  Aerobic incubation at 20-25°C for 48 hours	46 46 46 34 37 42	Turbid growth Turbid growth Turbid growth Turbid growth Turbid growth
Tested in accordance with current USP/EP/BP/JP Aerobic incubation at 30-35°C for 24 hours Escherichia coli ATCC®8739 Staphylococcus aureus ATCC®6538 Pseudomonas aeruginosa ATCC®9027 Salmonella abony NCTC6017 Salmonella typhimurium ATCC®14028  Aerobic incubation at 30-35°C for up to 3 days Kocuria rhizophila ATCC®9341  Aerobic incubation at 20-25°C for 48 hours Bacillus subtilis ATCC®6633	1noculum  46 46 46 34 37 42  49	Turbid growth Turbid growth Turbid growth Turbid growth Turbid growth  Turbid growth
Tested in accordance with current USP/EP/BP/JP Aerobic incubation at 30-35°C for 24 hours Escherichia coli ATCC®8739 Staphylococcus aureus ATCC®6538 Pseudomonas aeruginosa ATCC®9027 Salmonella abony NCTC6017 Salmonella typhimurium ATCC®14028  Aerobic incubation at 30-35°C for up to 3 days Kocuria rhizophila ATCC®9341  Aerobic incubation at 20-25°C for 48 hours	46 46 46 34 37 42	Turbid growth Turbid growth Turbid growth Turbid growth Turbid growth
Tested in accordance with current USP/EP/BP/JP Aerobic incubation at 30-35°C for 24 hours Escherichia coli ATCC®8739 Staphylococcus aureus ATCC®6538 Pseudomonas aeruginosa ATCC®9027 Salmonella abony NCTC6017 Salmonella typhimurium ATCC®14028  Aerobic incubation at 30-35°C for up to 3 days Kocuria rhizophila ATCC®9341  Aerobic incubation at 20-25°C for 48 hours Bacillus subtilis ATCC®6633	1noculum  46 46 46 34 37 42  49	Turbid growth Turbid growth Turbid growth Turbid growth Turbid growth  Turbid growth





## **CERTIFICATE OF ANALYSIS**

PRODUCT CM1065T

COLD FILTERABLE TRYPTONE SOYA BROTH 5kg

**LOT NUMBER** 6250436

**Irradiation Dose** 

Minimum irradiation dose in kGy 43 30 - 70
Maximum irradiation dose in kGy 62 30 - 70

Control Media: Tryptone Soya Agar, Columbia Blood Agar enriched with 5% v/v horse blood or Sabouraud Dextrose Agar, where appropriate

A satisfactory result is represented by visible growth from an inoculum of 10-100 colony-forming units (cfu). Refer to product specification for full details.

A satisfactory sterility test result is represented by no visible microbial growth after incubation for 14 days at 20-25°C in Tryptone Soya Broth (CM0129) and at 30-35°C in Fluid Thioglycollate Medium (CM0173).

The accuracy of the information provided in this certificate of analysis / conformity is considered reliable. However, it is important to note that (i) the information is only applicable, and (ii) the product is only approved, for the product's intended use as specified on the label, specification, and website. No warranty is hereby implied. This certificate may only be reproduced in its entirety and cannot be replicated partially or in any altered form.

Lot Accepted. 2025.05.29

This certificate is produced electronically and valid without a signature.

ATCC is a registered trade mark of the American Type Culture Collection.

NCTC and National Collection of Type Cultures are registered trade marks of the Health Protection Agency.